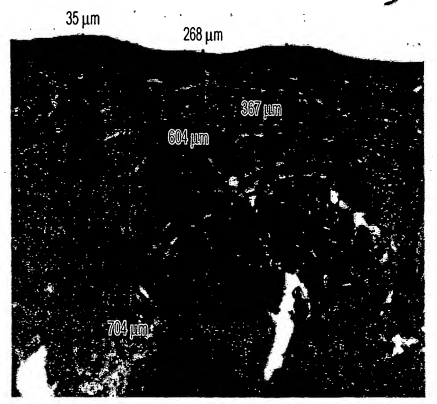
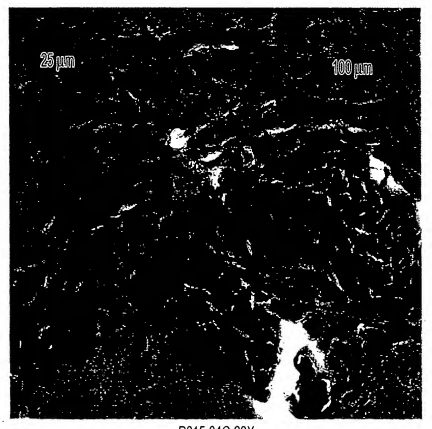


# BEST AVAILABLE COPY



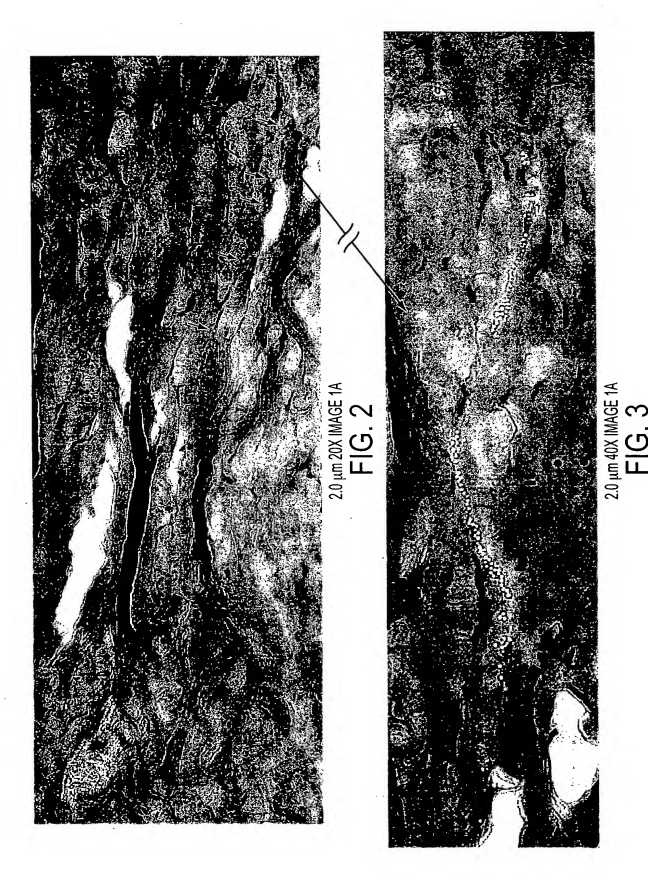
P815-34G 10X FIG. 1A



P815-34G 20X FIG. 1B

Appln. No. 10/758,274- BRITTINGHAM et al.
Title: Intradermal Cellular Delivery Using Narrow
Gauge Micro-Cannula
Our Ref: 07767-200246
2 of 10

#### **BEST AVAILABLE COPY**

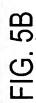


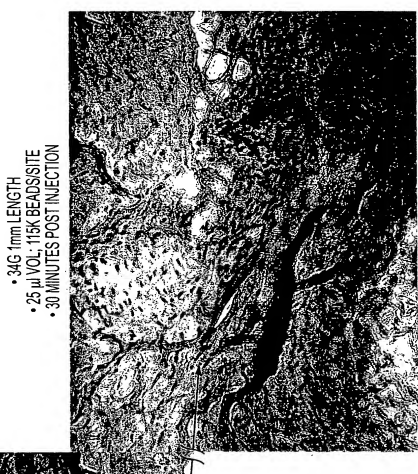
Title: Intradermal Cellular Delivery Using Nation Gauge Micro-Cannula
Our Ref: 07767-200246
3 of 10

BEST AVAILABLE COPY



2.0 µm 60X IMAGE 1A FIG. 4





Appln. No. 10/758,274- BRITTINGHAM et al. Title: Intradermal Cellular Delivery Using Narrow Gauge Micro-Cannula Our Ref: 07767-200246 5 of 10

### **BEST AVAILABLE COPY**



0.027 µm 10X IMAGE 3 • 34G 1mm LENGTH • 500K BEADS/SITE • 30 MINUTES POST INJECTION

INUTES POST INJEC

Appln. No. 10/758,274- BRITTINGHAM et al.
Title: Intradermal Cellular Delivery Using Narrow
Gauge Micro-Cannula
Our Ref: 07767-200246
6 of 10

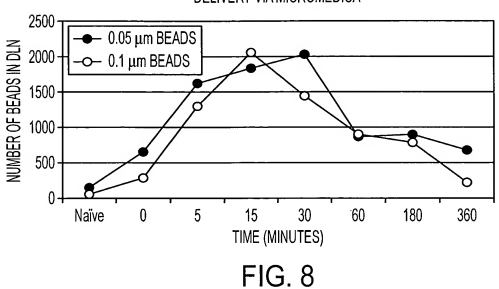
## BEST AVAILABLE COPY



0.027um 20X IMAGE 5 FIG. 7 Appln. No. 10/758,274- BRITTINGHAM et al. Title: Intradermal Cellular Delivery Using Naπow Gauge Micro-Cannula Our Ref: 07767-200246

7 of 10

## TIME COURSE OF VARIOUS SIZE BEADS IN DLN FOLLOWING ID DELIVERY VIA MICROMEDICA



TIME COURSE OF VARIOUS SIZE BEADS IN DLN FOLLOWING ID DELIVERY VIA MICROMEDICA

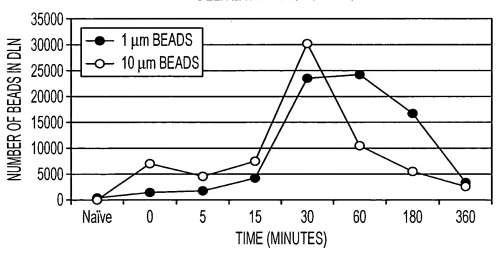
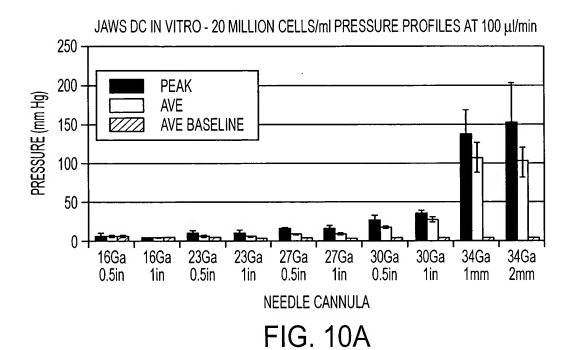
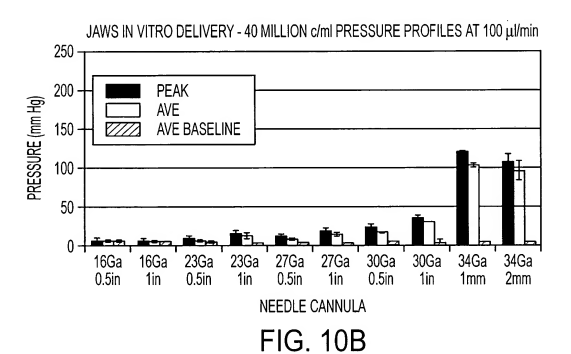


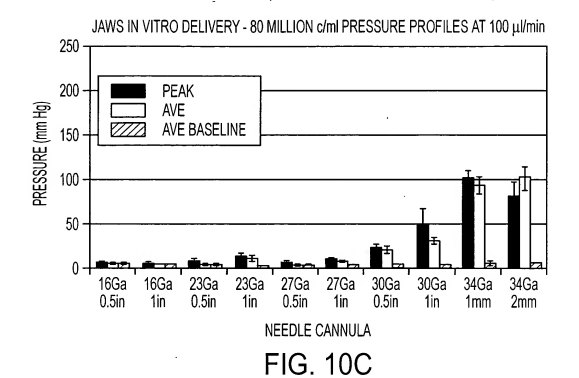
FIG. 9

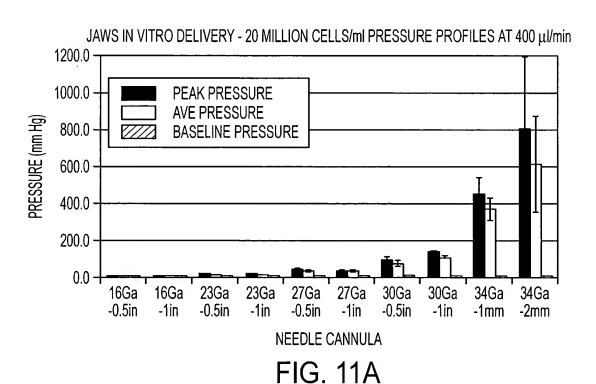
Appln. No. 10/758,274- BRITTINGHAM et al.
Title: Intradermal Cellular Delivery Using Narrow
Gauge Micro-Cannula
Our Ref: 07767-200246
8 of 10





Appln. No. 10/758,274- BRITTINGHAM et al.
Title: Intradermal Cellular Delivery Using Narrow
Gauge Micro-Cannula
Our Ref: 07767-200246
9 of 10





Appln. No. 10/758,274- BRITTINGHAM et al. Title: Intradermal Cellular Delivery Using Narrow Gauge Micro-Cannula
Our Ref: 07767-200246
10 of 10

JAWS IN VITRO DELIVERY - 40 MILLION CELLS/ml PRESSURE PROFILES AT 400 µl/min

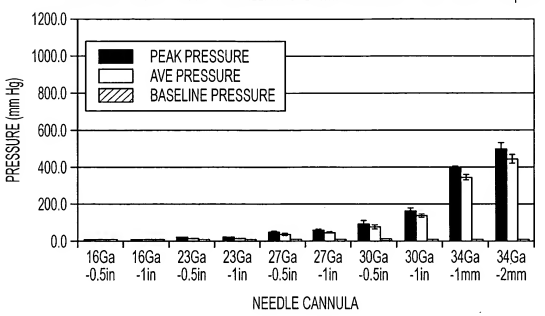


FIG. 11B



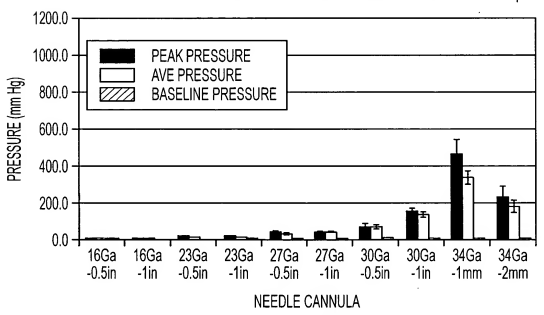


FIG. 11C